



Cover image courtesy of  
NucleOSS/ [www.nucleoss.com](http://www.nucleoss.com)



## editorial

Dr Rolf Vollmer 03

## research

Clinical relevance of the use of implant-supported  
**provisional restorations** to contour the emergence profile 06  
Dr Marina Siegenthaler

## case report

**All-on-four** treatment in an atrophic mandible using  
dynamic guided surgery 12  
Dr Jacques Vermeulen

**Cystic lesion management** with enucleation and reconstruction followed  
by delayed implant placement for maxillary premolars 16  
Dr Ali Tunkiwala & Darshan Parulkar

Is **autologous bone** irreplaceable? 24  
Dr Jochen Tunkel

Immediately loaded full-arch restoration on **four implants in the maxilla** 32  
Dr Marco Toia

## interview

“At Neoss, we have the luxury of being able to be **more forward-oriented**” 34  
An interview with Dr Robert Gottlander

Quality products at **accessible prices** 38  
An interview with Salih Sanli

## industry

**Driven by science**, not trends 40  
Janine Conzato

## manufacturer news

## events

Younger and more dynamic and **exciting than ever before** 46  
Janine Conzato

**Fifty years of experience**—strategies for the future 48  
Dr Rolf Vollmer

## about the publisher

imprint 50

TRULY CONICAL PRECISION

**CONELOG<sup>®</sup>**  
SYSTEM



## CONELOG<sup>®</sup> PROGRESSIVE-LINE conical performance<sup>1,2</sup> at bone level

### Precise conical connection

- long conus for reduced micromovements
- superior positional stability in comparison to other conical systems<sup>1,2</sup>
- easy positioning with excellent tactile feedback
- integrated platform switching supporting the preservation of crestal bone

[1] Semper-Hogg, W, Kraft, S, Stiller, S et al. Analytical and experimental position stability of the abutment in different dental implant systems with a conical implant-abutment connection Clin Oral Invest (2013) 17: 1017  
[2] Semper Hogg W, Zulauf K, Mehrhof J, Nelson K. The influence of torque tightening on the position stability of the abutment in conical implant-abutment connections. Int J Prosthodont 2015;28:538-41



**Oral Reconstruction  
International Symposium**

13 – 15 October  
2022, Munich